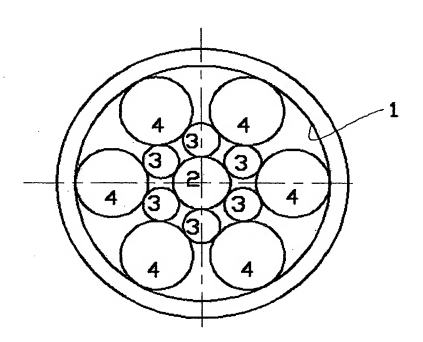
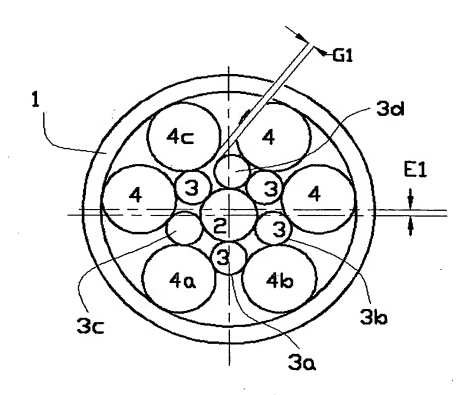
Fig 1A 1/13



PRIOR ART

Fig 1B 2/13



PRIOR ART

Fig 1C 3/13

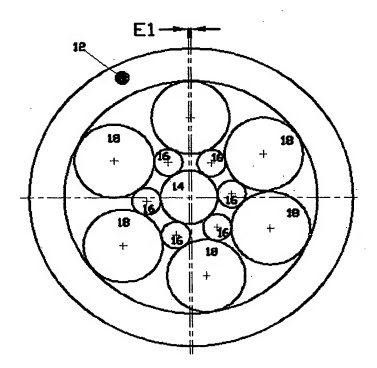
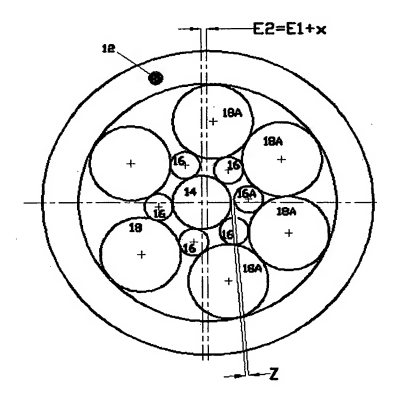
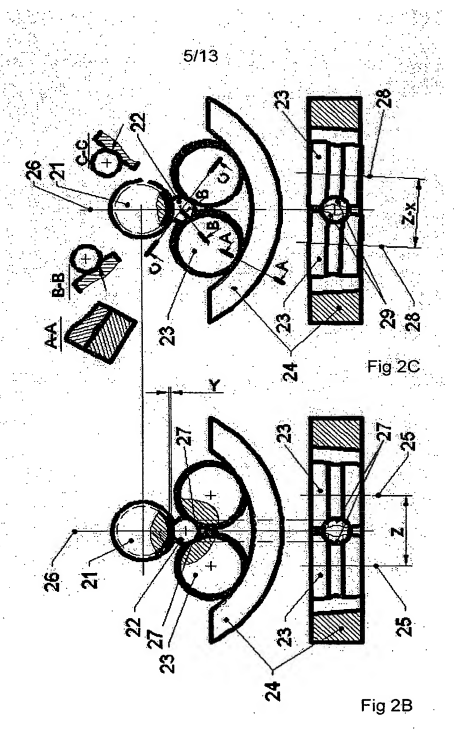


Fig 1D 4/13





Serial No.: 10/560,118 REPLACEMENT SHEET Sheet:6 of 13 Inventor: Natan BEZYAIKO
Title: METHOD FOR MULTI ORBITAL ENGAGEMENT OF SURFACES BY FREE ROLLING BODIES AND MULTI ORBITAL ...

Fig 2A 6/13

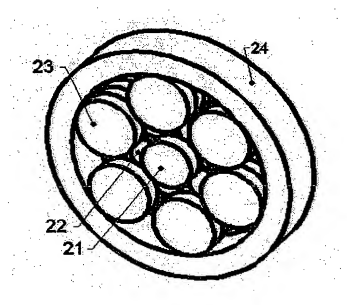
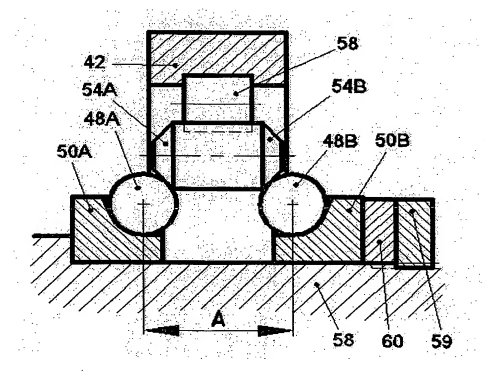
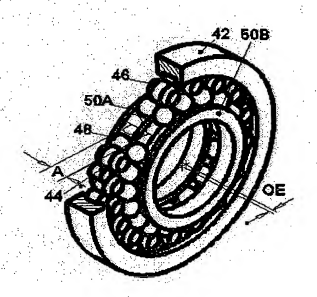


Fig 3A 7/13



Serial No.: 10/560,118 REPLACEMENT SHEET Sheet:8 of 13 Inventor: Natan BEZYAIKO Attorney Docket No. 31071 Title: METHOD FOR MULTI ORBITAL ENGAGEMENT OF SURFACES BY FREE ROLLING BODIES AND MULTI ORBITAL ...

Fig 3B 8/13



Serial No.: 10/560,118 REPLACEMENT SHEET Sheet:9 of 13
Inventor: Natan BEZYAIKO
Title: METHOD FOR MULTI ORBITAL ENGAGEMENT OF SURFACES BY FREE ROLLING BODIES AND MULTI ORBITAL ...

Fig 4A 9/13

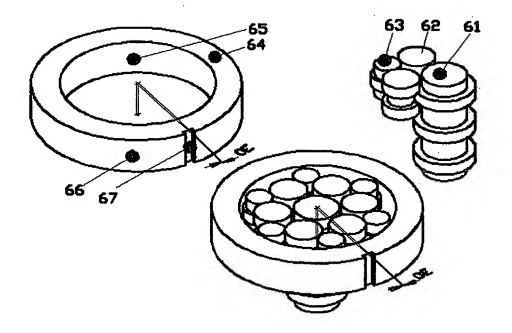
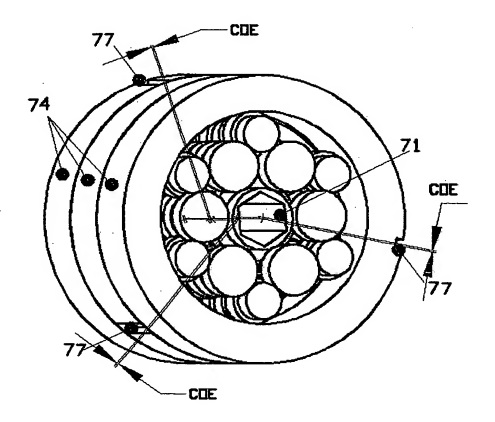
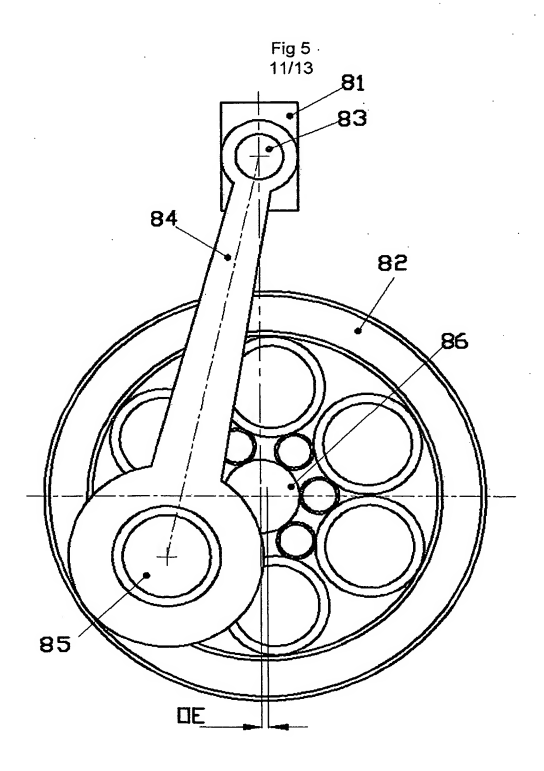


Fig 4B 10/13



Serial No.: 10/560,118 REPLACEMENT SHEET Sheet:11 of 13 Inventor: Natan BEZYAIKO
Title: METHOD FOR MULTI ORBITAL ENGAGEMENT OF SURFACES BY FREE ROLLING BODIES AND MULTI ORBITAL ...



Serial No.: 10/560,118 REPLACEMENT SHEET Sheet:12 of 13 Inventor: Natan BEZYAIKO Attorney Docket No. 31071 Title: METHOD FOR MULTI ORBITAL ENGAGEMENT OF SURFACES BY FREE ROLLING BODIES AND MULTI ORBITAL ...

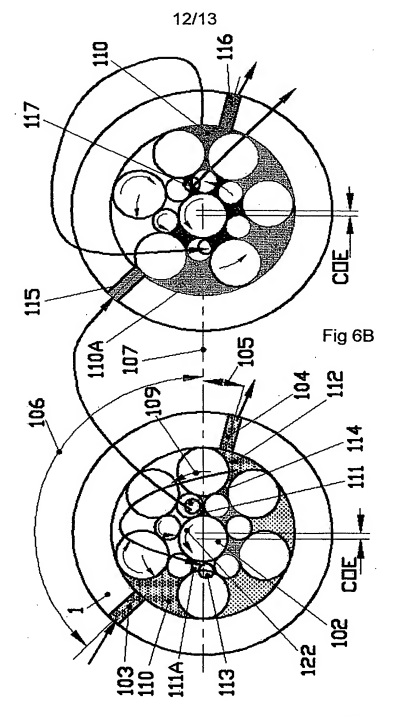


Fig 6A

Fig 7 13/13

